ABOUT US

> The department hosts a vibrant community of scholars dedicated to conducting world-class interdisciplinary research in the physical, biological, and engineering sciences. We currently have some 16 faculty, 14 adjunct faculty, 50 doctoral students, and 300 master’s students carrying out the research and teaching missions of the department.

> Each quarter brings opportunities to build community through events such as twice weekly tea times, visiting speakers, journal/research clubs, and additional engaging events.

> We have an active diversity committee building a climate where everyone feels welcome and valued. A few highlights of our initiatives:
  > Women in Applied Mathematics Mentorship (WAMM) program for undergraduates
  > Panel discussions: departmental climate, women at work, inclusive teaching, grad school experience, international student success
  > Departmental events: diversity week, film screenings, potlucks